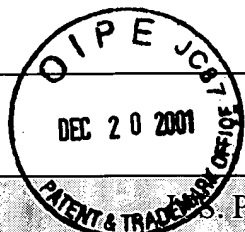


Form PTO-1449 (Rev. 2-32)		U.S. Department of Commerce Patent & Trademark Office	Atty. Docket No. SAIC0061	Serial No. 09/963,486
INFORMATION DISCLOSURE STATEMENT <i>(Use several sheets if necessary)</i>		Applicant Gary Francis MORR, et al.		
		Filing Date September 27, 2001	Group 2881	



Examiner Initial	Document Number	Date	Name	Class	Sub-Class	Filing Date (if appropriate)
<i>Jm</i>	4,237,429	12/2/80	Hook, et al.	371	94589	11/8/78
<i>Jm</i>	3,688,215	8/29/72	Spencer, et al.	37331	94589	9/21/70

FOREIGN PATENT DOCUMENTS

--	--	--	--	--	--	--

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>Jm</i>	“Amplification of Light” [online], Laser Tutorial, <i>Web Science Resources</i> , Copyright 1997 [retrieved on June 19, 2001], pp. 1-2, Retrieved from the Internet: http://members.aol.com/WSRNet/tut/ut1.htm
<i>Jm</i>	“Energizing the Amplifying Medium” [online], Laser Tutorial, <i>Web Science Resources</i> , Copyright 1997 [retrieved on June 19, 2001], pp. 1-2, Retrieved from the Internet: http://members.aol.com/WSRNet/tut/ut2.htm
<i>Jm</i>	“Laser Oscillator” [online], Laser Tutorial, <i>Web Science Resources</i> , Copyright 1997 [retrieved on June 19, 2001], 1 p., Retrieved from the Internet: http://members.aol.com/WSRNet/tut/ut3.htm
<i>Jm</i>	“Absorption and Emission of Light by Atoms” [online], Laser Tutorial, <i>Web Science Resources</i> , Copyright 1997 [retrieved on June 19, 2001], pp. 1-2, Retrieved from the Internet: http://members.aol.com/WSRNet/tut/ut4.htm
<i>Jm</i>	“Creating a Population Inversion” [online], Laser Tutorial, <i>Web Science Resources</i> , Copyright 1997 [retrieved on June 19, 2001], pp. 1-2, Retrieved from the Internet: http://members.aol.com/WSRNet/tut/ut5.htm

EXAMINER

DATE CONSIDERED

5/5/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.